Declassified in Part - Sanitized Copy Approved for Release 2012/02/16: CIA-RDP78-03424A001200020015-2				
		25X1		
وسر المعادي ال				
•				
	May 22, 1958	25X1		

Registered - Return Receipt Requested

Dear Sir:

Submitted herewith is our quotation for the following:

- 1. Fabricating ten (10) transistorized amplifier units;
- 2. Testing these amplifiers for sensitivity and output level under specified conditions;
- 3. Providing reproducible drawings of modified parts;
- 4. Performing incoming inspection of transistors to assure compliance with noise figure and beta specifications.

The attached cost breakdown is based on building the units in the same form as the model except that sleeving will be placed over components where close spacing appears to be a problem, and that 5% tantalum capacitors will not be required.

It is proposed that the incoming inspection for noise figure of transistors shall consist of a single frequency measurement at 1000 cycles.

The following Government Furnished Equipment is required:

- 1. Complete sets of engineering drawings, including one (1) copy of the negative of the artwork for the printed board or the artwork itself;
- 2. One (1) operating video wire recorder (including amplifier) and instruction book;

This document contains information affecting the Mational defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C., Section 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

Page 1 of 2
Copy <u>1</u> of 2

25X1

25X1

Declassified in Part - Sanitized Copy Approved for Release 2012/02/16: CIA-RDP78-03424A001200020015-2



CONF	IDEN	TIAL

25X1

25X1

Page 2 May 22, 1958

- 3. A playback unit for tests;
- 4. One (1) PRD-613 crystal holder;
- 5. One (1) Hewlett-Packard 616 signal generator for tests.

Delivery can be made in eight (8) weeks based on five (5) weeks maximum parts delivery.

very	truly y	yours,		
-				

Attachment - 1

CONFIDENTIAL

Page 2 of 2 Copy / of 2 25X1

